

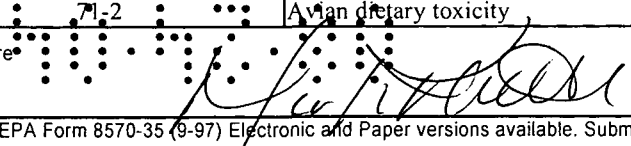


UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
401 M Street, S.W.
WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

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DATA MATRIX

Date 8-20-04		EPA Reg No./File Symbol 70585-		Page 1 of 13	
Applicant's/Registrant's Name & Address Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Product Novartis Cyromazine Technical Spec Ground			
Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product identity and composition		70585	OWN	submitted today
830.1600	Description of materials used to product the product		70585	OWN	submitted today
830.1620	Description of production process		70585	OWN	submitted today
830.1670	Discussion of formation of impurities		70585	OWN	submitted today
830.1670	Discussion of formation of impurities	00125384	100	OLD	analysis for N-nitroso compounds
830.1700	Preliminary analysis		70585	OWN	submitted today
830.1750	Certified limits		70585	OWN	submitted today
830.1800	Enforcement analytical method		70585	OWN	submitted today
830.6302 through 830.7950	Group B-Physical/Chemical Properties	00151136	100	OLD	
830.6302 through 830.7950	Group B-Physical/Chemical Properties	40594903	100	OLD	
71-1	Avian acute oral toxicity	00103138	100	OLD	
71-1	Avian acute oral toxicity	00108821	100	OLD	
71-1	Avian acute oral toxicity	00108822	100	OLD	
71-2	Avian dietary toxicity	00103137	100	OLD	
71-2	Avian dietary toxicity	00108823	100	OLD	
Signature 			Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs		Date 8/20/04



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Applicant's/Registrant's Name & Address		Product		
Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Novartis Cyromazine Technical Spec Ground		

Ingredient Cyromazine

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
71-2	Avian dietary toxicity	00108824	100	OLD	
71-4	Avian reproduction	44743801	100	PER	
71-4	Avian reproduction	44743802	100	PER	
72-1	Freshwater fish acute toxicity	00103137	100	OLD	
72-1	Freshwater fish acute toxicity	00103142	100	OLD	
72-1	Freshwater fish acute toxicity	00108825	100	OLD	
72-1	Freshwater fish acute toxicity	00112788	100	OLD	
72-1	Freshwater fish acute toxicity	00128286	100	OLD	
72-2	Freshwater invertebrate acute toxicity	00103137	100	OLD	
72-2	Freshwater invertebrate acute toxicity	00103141	100	OLD	
72-2	Freshwater invertebrate acute toxicity	00128286	100	OLD	
72-4	Aquatic invertebrate life cycle	00150746	100	OLD	
72-4	Fish early life stage toxicity	00150747	100	OLD	
870.1100	Acute oral toxicity	00027486	100	OLD	
870.1100	Acute oral toxicity	00082836	100	OLD	

Signature

Name and Title
Marne L. Platt, VMD
Associate Director of Regulatory Affairs

Date
8/20/04



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Ingredient Cyromazine

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	Acute oral toxicity	00082837	100	OLD	
870.1100	Acute oral toxicity	00082838	100	OLD	
870.1100	Acute oral toxicity	00103192	100	OLD	
870.1100	Acute oral toxicity	00163907	100	OLD	
870.1200	Acute dermal toxicity	00082839	100	OLD	
870.1300	Acute inhalation toxicity	00164587	100	OLD	
870.1300	Acute inhalation toxicity	43799901	100	PER	
870.2400	Acute eye irritation	00082841	100	OLD	
870.2500	Acute dermal irritation	00082842	100	OLD	
870.2600	Skin sensitization	00082843	100	OLD	
870.2600	Skin sensitization	00108669	100	OLD	
870.3100	90-day oral toxicity in rodents	00027485	100	OLD	
870.3100	90-day oral toxicity in rodents	00103200	100	OLD	
870.3100	90-day oral toxicity in rodents	00115734	100	OLD	
870.3100	90-day oral toxicity in rodents	00135433	100	OLD	

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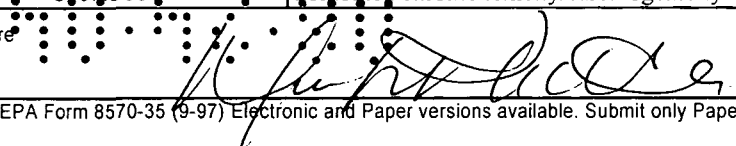
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Applicant's/Registrant's Name & Address		Product			
Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Novartis Cyromazine Technical Spec Ground			
Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3150	90-day oral toxicity in nonrodents	00103193	100	OLD	
870.3150	90-day oral toxicity in nonrodents	00135432	100	OLD	
870.3200	21/28-day dermal toxicity	44060901	100	PER	
870.3200	21/28-day dermal toxicity	44060902	100	PER	
870.3700	Prenatal developmental toxicity	00027488	100	OLD	
870.3700	Prenatal developmental toxicity	00103194	100	OLD	
870.3700	Prenatal developmental toxicity	00103195	100	OLD	
870.3700	Prenatal developmental toxicity	00103196	100	OLD	
870.3700	Prenatal developmental toxicity	00143517	100	OLD	
870.3700	Prenatal developmental toxicity	00145363	100	OLD	
870.3700	Prenatal developmental toxicity	00149514	100	OLD	
870.3700	Prenatal developmental toxicity	00149515	100	OLD	
870.3700	Prenatal developmental toxicity	00150471	100	OLD	
870.3700	Prenatal developmental toxicity	00158626	100	OLD	
870.3700	Prenatal developmental toxicity	00158627	100	OLD	
Signature	Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs			Date 8/20/04	



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Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3700	Prenatal developmental toxicity	40728601	100	OLD	
870.3800	Reproduction and fertility effects	00103197	100	OLD	
870.4100	Chronic toxicity	00115734	100	OLD	
870.4100	Chronic toxicity	43069003	100	PER	
870.4200	Carcinogenicity	00103201	100	OLD	
870.4200	Carcinogenicity	00115736	100	OLD	
870.4200	Carcinogenicity	00145363	100	OLD	
870.4200	Carcinogenicity	43068901	100	PER	
870.4200	Carcinogenicity	43068902	100	PER	
870.4200	Carcinogenicity	43068903	100	PER	
870.4200	Carcinogenicity	43069001	100	PER	
870.4300	Combined chronic toxicity/carcinogenicity	00103202	100	OLD	
870.4300	Combined chronic toxicity/carcinogenicity	00115735	100	OLD	
870.4300	Combined chronic toxicity/carcinogenicity	43069002	100	PER	
870.4300	Combined chronic toxicity/carcinogenicity	43069003	100	PER	
Signature 	Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs			Date 8/20/04	



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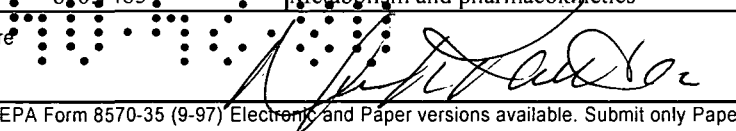
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Applicant's/Registrant's Name & Address Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408	Product Novartis Cyromazine Technical Spec Ground	

Ingredient Cyromazine

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.5100	Bacterial reverse mutation	00089923	100	OLD	
870.5450	Rodent dominant lethal assay	00103198	100	OLD	
870.5385	Mammalian bone marrow chromosomal aberration test	00103199	100	OLD	
870.7200	Animal safety	00027489	100	OLD	
870.7200	Animal safety	00103207	100	OLD	
870.7200	Animal safety	00103209	100	OLD	
870.7200	Animal safety	00103210	100	OLD	
870.7200	Animal safety	00128631	100	OLD	
870.7200	Animal safety	00128632	100	OLD	
870.7485	Metabolism and pharmacokinetics	00103183	100	OLD	
870.7485	Metabolism and pharmacokinetics	00103184	100	OLD	
870.7485	Metabolism and pharmacokinetics	00103203	100	OLD	
870.7485	Metabolism and pharmacokinetics	00103204	100	OLD	
870.7485	Metabolism and pharmacokinetics	00130727	100	OLD	
870.7485	Metabolism and pharmacokinetics	00130728	100	OLD	

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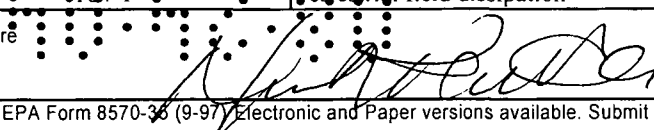
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Applicant's/Registrant's Name & Address		Product			
Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Novartis Cyromazine Technical Spec Ground			
Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.7485	Metabolism and pharmacokinetics	00130729	100	OLD	
870.7485	Metabolism and pharmacokinetics	00135434	100	OLD	
870.7485	Metabolism and pharmacokinetics	00149656	100	OLD	
870.7485	Metabolism and pharmacokinetics	41442101	100	PER	
870.7600	Dermal penetration	40168601	100	OLD	
132-1	Dislodgeable soil residues	40944001	100	OLD	
133-3	Human dermal exposure	00156478	100	OLD	
133-3	Human dermal exposure	40279801	100	OLD	
133-4	Human inhalation exposure	00156478	100	OLD	
161-1	Hydrolysis	00103148	100	OLD	
161-1	Hydrolysis	00103149	100	OLD	
161-1	Hydrolysis	00135420	100	OLD	
161-2	Photodegradation in water	00147381	100	OLD	
161-3	Photodegradation on soil	00103151	100	OLD	
161-3	Photodegradation on soil	00103152	100	OLD	
Signature	Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs			Date	8/20/04



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Applicant's/Registrant's Name & Address Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Product Novartis Cyromazine Technical Spec Ground			
Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
161-3	Photodegradation in water	00142191	100	OLD	
162-1	Aerobic soil metabolism	00103152	100	OLD	
162-1	Aerobic soil metabolism	00151049	100	OLD	
162-1	Aerobic soil metabolism	00156483	100	OLD	
162-1	Aerobic soil metabolism	00157458	100	OLD	
162-1	Aerobic soil metabolism	43767901	100	PER	
162-2	Anaerobic soil metabolism	00151049	100	OLD	
162-2	Anaerobic soil metabolism	00156483	100	OLD	
162-2	Anaerobic soil metabolism	00157458	100	OLD	
162-2	Anaerobic soil metabolism	43767902	100	PER	
163-1	Leaching and adsorption/desorption	00103139	100	OLD	
163-1	Leaching and adsorption/desorption	00133150	100	OLD	
163-1	Leaching and adsorption/desorption	00103165	100	OLD	
164-1	Terrestrial field dissipation	00142191	100	OLD	
164-1	Terrestrial field dissipation	00146838	100	OLD	
Signature 			Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs		Date 8/20/04



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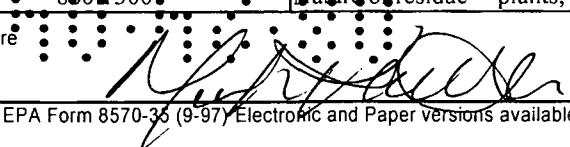
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Applicant's/Registrant's Name & Address Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Product Novartis Cyromazine Technical Spec Ground

Ingredient Cyromazine

Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
164-1	Terrestrial field dissipation	00146839	100	OLD	
164-1	Terrestrial field dissipation	00146840	100	OLD	
164-1	Terrestrial field dissipation	00147743	100	OLD	
164-2	Aquatic sediment dissipation	00103137	100	OLD	
164-2	Aquatic sediment dissipation	00142191	100	OLD	
165-2	Field rotational crop	00155240	100	OLD	
165-2	Field rotational crop	00155241	100	OLD	
165-2	Field rotational crop	45171201	100	PER	
165-2	Field rotational crop	45564301	100	PER	
165-4	Fish accumulation	00147381	100	OLD	
860.1300	Nature of residue -- plants, livestock	00103140	100	OLD	
860.1300	Nature of residue -- plants, livestock	00103143	100	OLD	
860.1300	Nature of residue -- plants, livestock	00103147	100	OLD	
860.1300	Nature of residue -- plants, livestock	00103182	100	OLD	
860.1300	Nature of residue -- plants, livestock	00103185	100	OLD	

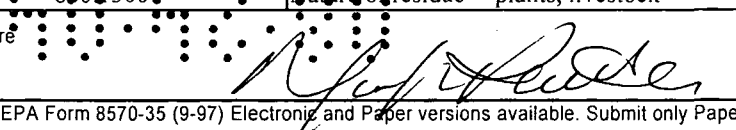
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Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Novartis Cyromazine Technical Spec Ground		
Ingredient Cyromazine				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status
860.1300	Nature of residue -- plants, livestock	00153795	100	OLD
860.1300	Nature of residue -- plants, livestock	00160259	100	OLD
860.1300	Nature of residue -- plants, livestock	00103144	100	OLD
860.1300	Nature of residue -- plants, livestock	00103203	100	OLD
860.1300	Nature of residue -- plants, livestock	00103205	100	OLD
860.1300	Nature of residue -- plants, livestock	00103206	100	OLD
860.1300	Nature of residue -- plants, livestock	00103208	100	OLD
860.1300	Nature of residue -- plants, livestock	00103209	100	OLD
860.1300	Nature of residue -- plants, livestock	00103210	100	OLD
860.1300	Nature of residue -- plants, livestock	00103211	100	OLD
860.1300	Nature of residue -- plants, livestock	00108826	100	OLD
860.1300	Nature of residue -- plants, livestock	00128232	100	OLD
860.1300	Nature of residue -- plants, livestock	00135434	100	OLD
860.1300	Nature of residue -- plants, livestock	00144358	100	OLD
860.1300	Nature of residue -- plants, livestock	00145686	100	OLD
Signature	 Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs			Date 8/20/04



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Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1300	Nature of residue -- plants, livestock	42224302	100	PER	
860.1300	Nature of residue -- plants, livestock	42224303	100	PER	
860.1300	Nature of residue -- plants, livestock	43183201	100	PER	
860.1340	Residue analytical method	00103214	100	OLD	
860.1340	Residue analytical method	00103215	100	OLD	
860.1340	Residue analytical method	00103216	100	OLD	
860.1340	Residue analytical method	00128686	100	OLD	
860.1340	Residue analytical method	00147105	100	OLD	
860.1340	Residue analytical method	00153795	100	OLD	
860.1340	Residue analytical method	00154448	100	OLD	
860.1340	Residue analytical method	00155242	100	OLD	
860.1340	Residue analytical method	40593202	100	OLD	
860.1340	Residue analytical method	42224304	100	PER	
860.1340	Residue analytical method	42224305	100	PER	
860.1340	Residue analytical method	43274202	100	PER	
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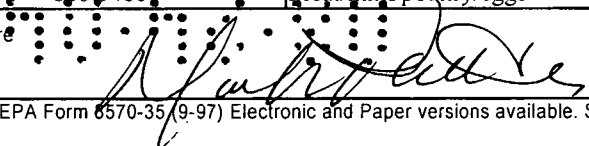


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Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1340	Residue analytical method	44759201	70585	OWN	
860.1340	Residue analytical method	44759202	70585	OWN	
860.1340	Residue analytical method	44759203	70585	OWN	
860.1480	Meat/milk/poultry/eggs	00086010	100	OLD	
860.1480	Meat/milk/poultry/eggs	00103209	100	OLD	
860.1480	Meat/milk/poultry/eggs	00103210	100	OLD	
860.1480	Meat/milk/poultry/eggs	00135434	100	OLD	
860.1480	Meat/milk/poultry/eggs	00144515	100	OLD	
860.1480	Meat/milk/poultry/eggs	00145577	100	OLD	
860.1480	Meat/milk/poultry/eggs	00145663	100	OLD	
860.1480	Meat/milk/poultry/eggs	00147105	100	OLD	
860.1480	Meat/milk/poultry/eggs	00149516	100	OLD	
860.1480	Meat/milk/poultry/eggs	00153795	100	OLD	
860.1480	Meat/milk/poultry/eggs	00154448	100	OLD	
860.1480	Meat/milk/poultry/eggs	00155242	100	OLD	
Signature 			Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs		Date 8/20/04



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
401 M Street, S.W.
WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

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DATA MATRIX

Date	8-20-04	EPA Reg No./File Symbol	70585-	Page 13 of 13	
Applicant's/Registrant's Name & Address		Product			
Novartis Animal Health US, Inc., 3200 Northline Avenue, Greensboro, NC 27408		Novartis Cyromazine Technical Spec Ground			
Ingredient Cyromazine					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1480	Meat/milk/poultry/eggs	00160259	100	OLD	
860.1480	Meat/milk/poultry/eggs	42255102	100	PER	
860.1480	Meat/milk/poultry/eggs	43273501	100	PER	
860.1480	Meat/milk/poultry/eggs	43274203	100	PER	
860.1500	Crop field trials	00103180	100	OLD	
860.1500	Crop field trials	00103212	100	OLD	
860.1500	Crop field trials	43277601	100	PER	
860.1900	Field accumulation in rotational crops	45171201	100	PER	
860.1900	Field accumulation in rotational crops	45564301	100	PER	
Signature	Name and Title Marne L. Platt, VMD Associate Director of Regulatory Affairs			Date 8/22/04	